US ERA ARCHIVE DOCUMENT

MEMORANDUM

DATE:

December 15, 1986

SUBJECT:

EPA REG NO: 56493-TT, Terminator Insecticide Ear Tag

FROM:

Donna Williams

IRB/TSS

TO:

George LaRocca

Product Manager-15

Registrant: Fermenta Animal Health, Co.

7528 Auburn Rd PO BOX 8001

Painesville, OH 44077

Active Ingredient:

Diazinon 20.0 %

Inert Ingredient:

80.0 %

BACKGROUND INFORMATION:

Registrant submits dermal sensitization study and references acute studies from Spectracide 25E (EPA REG NO. 100-524) to support registration of subject new product. The proposed product, an impregnated ear tag containing 20% diazinon, is clipped onto the ears of cattle to control label specified insects.

COMMENTS AND RECOMMENDATIONS:

- 1. Referenced studies will support registration of subject product.
- 2. Dermal Sensitization study, EPA Acc # 256202 is acceptable and the product was classified as a Non-Sensitizer.
- > 3. Signal Word needs to be change to "CAUTION".
 - 4. Practical treatment statements need to be removed from the Precautionary statement section and given a separate heading with the appropriate statements.

STUDY REVIEW:

The following dermal sensitization study was conducted on proposed product, by WIL Research Laboratories, INC., Ashland, OH 44805-9281.

DERMAL SENSITIZATION-BUEHLER TEST Study no. WIL: A7001, dated 8/26/86. EPA ACCESSION # 256202

6M & 6F Hartley guinea pigs received three 6-hr occluded dermal applications of test article (product ear tag split in half) applied to shaved intact skin. DNCB served as a postive control. Animals were challenged 2 wks post-induction at a virgin site. Animals were scored 24 & 48-hrs following each induction and following challenge.

Toxic Signs: No dermal irritation was elicted. One animal died during study. Death not considered to be study related.

PRODUCT CLASSIFICATION: NON-SENSITIZER STUDY CLASSIFICATION: CORE GUIDELINE